FEDERAL-AID URBAN SYSTEMS PROGRAM NEW PROJECT DATA SHEET

STREET NAME: GOOD HOPE ROAD	PARISH: OUACHITA			
From: LA 616	To: T. John Road			
Local Project Sponsor: Ouachita Par	ish Police Jury			
Project Length: 0.777 Mi.	Average Daily Traffic (ADT): 6,046 VPD			
Preliminary Project Data:				
General Scope of Project:	Reconstruct existing 2-lane arterial street with in-place cement stabilized base course and asphaltic concrete pavement.			
Local Functional Classification:	Arterial			
Type of Pavement:	Existing - Asphaltic Concrete			
	Proposed - Asphaltic Concrete			
No. of Lanes and Width:	Existing - 2 lanes at 10 feet wide			
	Proposed - 2 lanes at 11 feet wide			
Type of Drainage:	Existing - Open Roadway Ditches (Typical)			
	Proposed - Open Roadway Ditches			
Existing Bridges and Structure North Tupawek Bayou	lumbers: - Structure No. U3732326921031			
Type of Shoulders:	Existing - Aggregate			
	Proposed - Aggregate			
Alignmentx	new			
Preliminary Estimated Project Cost:				
Estimated Construction Cost	= \$647,096.00			
Contingencies @ 20%	= 129,419.00			
Sub-Total -	Construction Costs = \$ 776,515.00			
Engineering and Land Surveying	Services * 5 = 38,826.00			
Total Estimated Project Cost	= \$ 815,341.00			

* To be funded by Ouachita Parish

Design D	Data Responsibility:					
	Traffic Count -	Parish				
(Capacity Analysis -	Parish				
F	Roadway Borings -	Parish				
Consulta	int Selection:					
F	Parish selected and fire	nanced _	х			
٦	To be selected by LD0	OTD _				
Economic	etion Financing: c Stimulus Funds. Oເ g services.				is STP<200K Fer ing for engineerin	
Attachme	ents: Location Map					134
Date: _	March 25, 200	09	Prepared by:	Donald R. Ha		

